CONTENTS OF VOLUME 42

Vol. 42 No. 1 May 1999

Special Issue

WEATHER AND CLIMATE EXTREMES: CHANGES, VARIATIONS AND A PERSPECTIVE FROM THE INSURANCE INDUSTRY

Guest Editors

THOMAS R. KARL, NEVILLE NICHOLLS and ANVER GHAZI

- THOMAS R. KARL / Overview 1–2
 SUMMARY
- THOMAS R. KARL, NEVILLE NICHOLLS and ANVER GHAZI / CLIVAR/GCOS/WMO Workshop on Indices and Indicators for Climate Extremes Workshop Summary 3–7

EDITORIALS

- KEVIN E. TRENBERTH and TIMOTHY W. OWEN / Workshop on Indices and Indicators for Climate Extremes, Asheville, NC, USA, 3–6 June 1997 – Breakout Group A: Storms 9–21
- NEVILLE NICHOLLS and WILLIAM MURRAY / Workshop on Indices and Indicators for Climate Extremes: Asheville, NC, USA, 3–6 June 1997 – Breakout Group B: Precipitation 23–29
- C.K. FOLLAND, C. MILLER, D. BADER, M. CROWE, P. JONES, N. PLUMMER, M. RICHMAN, D.E. PARKER, J. ROGERS and P. SCHOLEFIELD / Workshop on Indices and Indicators for Climate Extremes: Asheville, NC, USA, 3–6 June 1997 Breakout Group C: Temperature Indices for Climate Extremes

CLIMATE EXTREMES AND THE INSURANCE INDUSTRY

- FRANKLIN W. NUTTER / Global Climate Change: Why U.S. Insurers
 Care 45-49
- STANLEY A. CHANGNON, E. RAY FOSSE and EUGENE L. LECOMTE /
 Interactions between the Atmospheric Sciences and Insurers in the United
 States 51–67

BRIAN D. SKINNER, DAVID CHANGNON, MICHAEL B. RICHMAN and PETER J. LAMB / Damaging Weather Conditions in the United States: A Selection of Data Quality and Monitoring Issues	69–87
OBSERVED CHANGES IN EXTREMES	
CHRISTOPHER W. LANDSEA, ROGER A. PIELKE, Jr., ALBERTO M. MESTAS-NUÑEZ and JOHN A. KNAFF / Atlantic Basin Hurricanes: Indices of Climatic Changes	89–129
P.D. JONES, E.B. HORTON, C.K. FOLLAND, M. HULME, D.E. PARKER and T.A. BASNETT / The Use of Indices to Identify Changes in Climatic Extremes	131–149
R. HEINO, R. BRÁZDIL, E. FØRLAND, H. TUOMENVIRTA, H. ALEXANDERSSON, M. BENISTON, C. PFISTER, M. REBETEZ, G. ROSENHAGEN, S. RÖSNER and J. WIBIG / Progress in the Study of Climatic Extremes in Northern and Central Europe	151–181
NEIL PLUMMER, M. JAMES SALINGER, NEVILLE NICHOLLS, RAMASAMY SUPPIAH, KEVIN J. HENNESSY, ROBERT M. LEIGHTON, BLAIR TREWIN, CHER M. PAGE and JANICE M. LOUGH / Changes in Climate Extremes over the Australian Region and New Zealand during the Twentieth Century	183-202
PANMAO ZHAI, ANJIAN SUN, FUMIN REN, XIAONIN LIU, BO GAO and QIANG ZHANG / Changes of Climate Extremes in China	203–218
G. GRUZA, E. RANKOVA, V. RAZUVAEV and O. BULYGINA / Indicators of Climate Change for the Russian Federation	219-242
PAVEL YA. GROISMAN, THOMAS R. KARL, DAVID R. EASTERLING, RICHARD W. KNIGHT, PAUL F. JAMASON, KEVIN J. HENNESSY, RAMASAMY SUPPIAH, CHER M. PAGE, JOANNA WIBIG, KRZYSZTOF FORTUNIAK, VYACHESLAV N. RAZUVAEV, ARTHUR DOUGLAS, EIRIK FØRLAND and PAN-MAO ZHAI / Changes in the Probability of Heavy Precipitation: Important Indicators of Climatic Change	243-283
DAVID R. EASTERLING, HENRY F. DIAZ, ARTHUR V. DOUGLAS, WILLIAM D. HOGG, KENNETH E. KUNKEL, JEFFRY C. ROGERS and JAIME F. WILKINSON / Long-Term Observations for Monitoring Extremes in the Americas	285-308
THOMAS R. KARL and DAVID R. EASTERLING / Climate Extremes: Selected Review and Future Research Directions	309–325
SOME CRITICAL ASPECTS OF EXTREME EVENTS	
KEVIN E. TRENBERTH / Conceptual Framework for Changes of Extremes of the Hydrological Cycle with Climate Change	327–339
ANDREW R. SOLOW / On Testing for Change in Extreme Events	341-349

Vol. 42 No. 2 June 1999

DAVID M. LEGLER, KELLY J. BRYANT and JAMES J. O'BRIEN / Impact of ENSO-Related Climate Anomalies on Crop Yields in the U.S.	351–375
XING FANG and HEINZ G. STEFAN / Projections of Climate Change Effects on Water Temperature Characteristics of Small Lakes in the Contiguous U.S.	377-412
ROGER A. PIELKE Jr. / Nine Fallacies of Floods	413-438
JAMES M. CALM, DONALD J. WUEBBLES and ATUL K. JAIN / Impacts on Global Ozone and Climate from Use and Emission of 2,2-Dichloro-1,1,1-Trifluoroethane (HCFC-123)	439–474
Book Reviews	
Thomas G. Moore: 'Climate of Fear' (Why We Shouldn't Worry about Global Warming) (THOMAS J. CROWLEY)	475–483
P.R. Van Gardingen, G.M. Foody, and P.J. Curran (eds.): Scaling-Up from Cell to Landscape (L.D. DANNY HARVEY)	485–487
Vol. 42 No. 3 July 1999	
CHRISTOPHER S. POTTER and STEVEN A. KLOOSTER / Detecting a Terrestrial Biosphere Sink for Carbon Dioxide: Interannual Ecosystem Modeling for the Mid-1980s	489–503
M.G.R. CANNELL, R. MILNE, K.J. HARGREAVES, T.A.W. BROWN, M.M. CRUICKSHANK, R.I. BRADLEY, T. SPENCER, D. HOPE, M.F. BILLETT, W.N. ADGER and S. SUBAK / National Inventories of Terrestrial Carbon Sources and Sinks: The U.K. Experience	505-530
STANLEY A. CHANGNON / A Rare Long Record of Deep Soil Temperatures Defines Temporal Temperature Changes and an Urban Heat Island	531–538
ARTHUR T. DEGAETANO / A Temporal Comparison of Drought Impacts and Responses in the New York City Metropolitan Area	539-560
JOHANNES J. FEDDEMA / Future African Water Resources: Interactions between Soil Degradation and Global Warming	561-596
Correspondence	
A. HENDERSON-SELLERS and K. McGUFFIE / Concepts of Good Science in Climate Change Modelling. Comments on S. Shackley et al., Climatic Change 38, 1998	597-610
SIMON SHACKLEY, PETER YOUNG and STUART PARKINSON / Response to A. Henderson-Sellers and K. McGuffie	611-617

Book Reviews

Wendy Howe and Ann Henderson-Sellers (eds.), Assessing Climate Change: Results from the Model Evaluation Consortium for Climate Assessment (JAMES RISBEY)

619-622

Richard C.J. Somerville, *The Forgiving Air. Understanding Environmental Change* (JOHN S. PERRY)

623-625

Vol. 42 No. 4 August 1999

JOHN S. PERRY / Northern Light on Global Warming. An Editorial Review Essay

627-631

DAVID G. VICTOR and GORDON J. MACDONALD / A Model for Estimating Future Emissions of Sulfur Hexafluoride and Perfluorocarbons 633–662

ROSANNE D'ARRIGO, GORDON JACOBY, MELISSA FREE and ALAN ROBOCK / Northern Hemisphere Temperature Variability for the Past Three Centuries: Tree-Ring and Model Estimates

663-675

NORMAN J. ROSENBERG, DANIEL J. EPSTEIN, DAVID WANG, LANCE VAIL, RAGHAVAN SRINIVASAN and JEFFREY G. ARNOLD / Possible Impacts of Global Warming on the Hydrology of the Ogallala Aquifer Region

677-692

M.V. SHABALOVA, G.P. KÖNNEN and I.I. BORZENKOVA / Precipitation Change: Model Simulations and Paleoreconstructions

693-712

RICHARD B. STOTHERS / Volcanic Dry Fogs, Climate Cooling, and Plague Pandemics in Europe and the Middle East

713-723

R. MEHROTRA / Sensitivity of Runoff, Soil Moisture and Reservoir Design to Climate Change in Central Indian River Basins

725-757

Book Review

Grant R. Bigg, The Oceans and Climate (MARTIN HOFFERT and CURT COVEY)

759–760

Volume Contents

761-764

Author Index

765-766

